	Туре	Hits	Search Text	DBs
1	BRS	68	55/486-487.ccls. and , 55/523.ccls.	US-PGPUB; USPAT
2	BRS	20	55/523.ccls. and (particle\$3) with (nanometer\$1 nanometre\$1	US-PGPUB; USPAT
5	BRS	44	b01d\$7.ipc. and filter same bet	EPO; JPO; DERWENT
6	BRS	498	b01d\$7.ipc. and bet	EPO; JPO; DERWENT
8	BRS	8	b01d\$7.ipc. and particle\$1 with (diameter\$1 diametre\$1) with (nanometer\$1 nanometre\$1)	EPO; JPO; DERWENT
9	BRS	137	b01d\$7.ipc. and particle\$1 with (diameter\$1 diametre\$1) with ceramic	EPO; JPO; DERWENT
10	BRS	70	b01d\$7.ipc. and particle\$1 with (diameter\$1 diametre\$1) with ceramic	JPO
11	BRS	138	b01d\$7.ipc. and bet	JPO
21	BRS	86	b01d\$7.ipc. and layer\$1 and particle\$1 with (nanometer\$1 nanometre\$1 nm)	EPO; JPO; DERWENT
22	BRS	42	210/500.1,500.21,500.2,503,506 .ccls. and (particle\$3) with (nanometer\$1 nanometre\$1 nm)	US-PGPUB; USPAT
23	BRS	47	210/500.1,500.21,500.22,503,50 6.ccls. and (particle\$3) with (nanometer\$1 nanometre\$1 nm)	US-PGPUB; USPAT
24	BRS	5	55/523.ccls. and lrv	US-PGPUB; USPAT
28	BRS	363	428/546- 552,565,566,567,568,610,613- 615,621,680,402,411.1,457,688, 689,697.ccls. and particle\$1 with (diameter\$1 diametre\$1) with (nanometer\$1 nanometre\$1 nm)	US-PGPUB; USPAT
39	BRS	8	"pressure coefficient" with nitrogen	US-PGPUB; USPAT
40	BRS	19	55/512.ccls. and 55/486- 487.ccls.	US-PGPUB; USPAT

	Туре	Hits	Search Text	DBs
41	BRS	9	55/512.ccls. and 55/523.ccls.	US-PGPUB; USPAT
45	BRS		55/512-519.ccls. and 55/523.ccls.	US-PGPUB; USPAT
46	BRS	22	55/512-519.ccls. and sintered	US-PGPUB; USPAT